L Number	Hits	Search Text	DB	Time stamp
4	1	455/\$.ccls. and (\$cipher\$ or \$crypt\$)same key and (overflow	USPAT;	2004/04/19 15:06
'		adj1 (buffer or counter))	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
		·	DERWENT;	
		,	IBM_TDB	
5	4	455/\$.ccls. and ((synchron\$ or coordinat\$ or updat\$ or	USPAT;	2004/04/19 15:12
		switch\$) with key with (\$cipher\$ or \$crypt\$)) and overflow	US-PGPUB;	200 110 110 10.12
į		Switchip) with key with (weighter or very pto)) and evernow	EPO; JPO;	
			DERWENT;	
i			IBM_TDB	
	64724	AFF/C colo	USPAT;	2004/04/15 10:24
-	61734	455/\$.ccls.	US-PGPUB;	2004/04/13 10.24
			EPO; JPO;	
			DERWENT;	
	000	ACCIO ante and an armitim	IBM_TDB	2002/07/04 44:06
-	988	455/\$.ccls. and encryption	USPAT;	2002/07/01 14:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	96	455/\$.ccls. and encryption and frame adj2 synchro\$	USPAT;	2002/07/01 15:14
	:		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	32	key adj6 activation adj4 time	USPAT;	2002/07/01 14:56
		, ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	20	3gpp and encryption	USPAT;	2002/07/01 14:57
		ogpp and one opposite	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	947	455/\$.ccls. and frame adj2 synchro\$	USPAT;	2002/07/01 16:45
] 54,	+00/\$.0013. and marine dajz dynomics	US-PGPUB;	2002/0//01 10:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	8	"frame synchronization" and 3gpp	USPAT;	2002/07/01 16:49
-		manie synonionization and ogpp	US-PGPUB;	200207701 10.79
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	10	"frame synchronization" and "key management"	USPAT;	2002/07/01 17:52
-	10	Tarrio synomenication and key management	US-PGPUB;	2302/07/01 17:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		"security mode command"	USPAT;	2002/07/01 17:02
-	4	Security filode command	US-PGPUB;	2002/01/01 11.02
			DERWENT	
	_	"from a constraint and according and		2002/07/04 47:54
-	2	"frame synchronization" and suppliment\$	USPAT;	2002/07/01 17:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	317	"frame synchronization" and supplement\$	USPAT;	2002/07/01 17:55
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
	I			1

-	6551	hand\$off	USPAT;	2002/07/02 15:24
	ľ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0.5	L d0 _ ff d loo_ adiO _ a a a a a 0		0000/07/00 45:04
-	25	hand\$off and key adj3 manag\$	USPAT;	2002/07/02 15:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l _	2	5966450.pn.	USPAT;	2002/07/02 17:16
	_	3000 100.pm	US-PGPUB;	200207702 17:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	803	(super or hyper) adj2 frame	USPAT;	2002/07/03 10:44
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
	1		IBM_TDB	
	69	((super or hyper) adj2 frame) adj3 synchroniz\$	USPAT;	2002/07/03 10:37
-	69	((super or hyper) adjz frame) adjo synchroniza		2002/07/03 10.37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	33	hyper adj2 frame	USPAT;	2002/07/03 10:46
		,	US-PGPUB:	
			EPO; JPO;	
	•			
į			DERWENT;	
			IBM_TDB	
-	4	(encryption or cipher) adj1 key adj2 activation	USPAT;	2002/07/03 13:56
			US-PGPUB;	,
			EPO; JPO;	
	}		DERWENT;	
-			IBM_TDB .	
_	5	(encryption or cipher) adj1 key adj2 synchroniz\$	USPAT;	2002/07/03 14:04
		(cheryphon or diplicity adjit key adjiz synemoniza	US-PGPUB;	2002/9/703 14.04
1				
			EPO; JPO;	
		•	DERWENT;	•
			IBM_TDB	
-	20	satellite and rekeying	USPAT;	2002/07/03 14:05
•			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
!	1	20010046240.pn.	USPAT;	2002/07/15 13:52
1 -	1 ' '	200 10040240.pii.		2002/01/10 10.02
			US-PGPUB;	
1	· .		EPO; JPO;	
1	1		DERWENT;	
1	[IBM_TDB	
-	248	380/270.ccls.	USPAT;	2002/07/16 10:04
1	*	•	US-PGPUB;	
1]		DERWENT	
l _	56	380/270.ccls. and frame	USPAT;	2002/07/16 10:06
-	33	OCONET C.COIS. CHA ITAINIC		200201110 10.00
1			US-PGPUB;	
1	_		DERWENT	
-	0	380/270.ccls. and frame adj2 sychroniz\$	USPAT;	2002/07/16 10:06
!			US-PGPUB;	
			DERWENT]
1 -	1	380/270.ccls. and (hyper or supr) adj2 frame	USPAT;	2002/07/16 10:07
		The state of the s	US-PGPUB;	
1			DERWENT	
	<u></u>		DEKANENI	

-	3769	(380/239.ccls. or 380/273-285.ccls.)	USPAT; US-PGPUB;	2004/04/15 10:26
			EPO; JPO; DERWENT; IBM_TDB	
_	128	(380/239.ccls. or 380/273-285.ccls.) and ((synchron\$ or	USPAT;	2004/04/15 15:17
		coordinat\$ or updat\$) adj2 (key or random) with (\$cipher\$ or	US-PGPUB:	
		\$crypt\$))	EPO; JPO;	
			DERWENT; IBM_TDB	
_	145	(380/239.ccls. or 380/273-285.ccls.) and ((synchron\$ or	USPAT;	2004/04/15 11:10
		coordinat\$ or updat\$ or switch\$) adj2 (key or random) with	US-PGPUB;	
		(\$cipher\$ or \$crypt\$))	EPO; JPO;	
			DERWENT; IBM_TDB	
-	23	(380/239.ccls. or 380/273-285.ccls.) and ((synchron\$ or	USPAT;	2004/04/15 13:17
		coordinat\$ or updat\$ or switch\$) adj2 (key or random) with	US-PGPUB;	
		(\$cipher\$ or \$crypt\$)) and layer	EPO; JPO; DERWENT;	
			IBM_TDB	
_	2	6687248.pn.	USPAT;	2004/04/15 11:31
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	2	6456826.pn.	USPAT;	2004/04/15 11:31
			US-PGPUB; EPO; JPO;	
			DERWENT:	
			IBM_TDB	
-	0	(380/239.ccls. or 380/273-285.ccls.) and ((synchron\$ or	USPAT;	2004/04/15 13:22
		coordinat\$ or updat\$ or switch\$) adj1 key with (\$cipher\$ or \$crypt\$)) and layer and pdu	US-PGPUB; EPO; JPO;	
		4 - 7 - 4 // 7	DERWENT;	
	0	(290/\$ colo or 742/\$ colo or 455/\$ colo \ and (/a)/nahran\$ or	IBM_TDB	2004/04/15 13:40
-	U	(380/\$.ccls. or 713/\$.ccls. or 455/\$.ccls.) and ((synchron\$ or coordinat\$ or updat\$ or switch\$) adj1 key with (\$cipher\$ or	USPAT; US-PGPUB;	2004/04/15 13:40
		\$crypt\$)) and layer and pdu	EPO; JPO;	
		·	DERWENT;	
_	1	((synchron\$ or coordinat\$ or updat\$ or switch\$) adj1 key with	IBM_TDB USPAT;	2004/04/15 13:50
		(\$cipher\$ or \$crypt\$)) and layer and pdu	US-PGPUB;	200 1/0 1/10 10:00
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	25	((synchron\$ or coordinat\$ or updat\$ or switch\$) with key with	USPAT;	2004/04/15 15:25
		(\$cipher\$ or \$crypt\$)) and layer and pdu	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	3	(380/239.ccls. or 380/273-285.ccls.) and ((synchron\$ or	USPAT;	2004/04/15 15:19
		coordinat\$ or updat\$) adj2 (key or random) with (\$cipher\$ or \$crypt\$)) and overflow	US-PGPUB; EPO; JPO;	
		world and overnous	DERWENT;	
			IBM_TDB	
-	77	((synchron\$ or coordinat\$ or updat\$ or switch\$) with key with (\$cipher\$ or \$crypt\$)) and overflow	USPAT; US-PGPUB;	2004/04/19 15:07
		(weighter of weightwy) and overflow	EPO; JPO;	
			DERWENT;	
	_	//cynchrons or coordinate or undate or cuitabe) with bounds	IBM_TDB	2004/04/45 45:20
-	1	((synchron\$ or coordinat\$ or updat\$ or switch\$) with key with (\$cipher\$ or \$crypt\$)) and (overflow adj1 (buffer or counter))	USPAT; US-PGPUB;	2004/04/15 15:28
		(EPO; JPO;	
			DERWENT;	
L	1		IBM_TDB	<u> </u>

Search History 4/19/04 3:18:46 PM Page 3

-	16	(\$cipher\$ or \$crypt\$)same key and (overflow adj1 (buffer 5)	USPAT;	2004/04/19 15:05
		counter))	US-PGPUB;	
		,,	EPO; JPO;	
			DERWENT:	
			IBM TDB	